New and Valuable Reference Work

Encyclopedia of MEDICAL SOURCES

By

EMERSON CROSBY KELLY

M.D., F.A.C.S.

Associate Professor of Surgery
Albany Medical College, Editor, Medical Classics

After several experiences in finding errors or incomplete information in references to original work, Dr. Kelly began to keep a list of references to medical eponyms and original investigations. The present compilation is the outgrowth of this list. In it he gives accurately with title and complete reference, the outstanding contributions to medical science, together with medical eponyms such as culture media, methods, signs, syndromes, etc. In all, the list includes over 5000 names and 150,000 references. More than ninety percent of the papers have been consulted in the original. The index includes disorders, operations, etc., and provides in effect a completely cross-referenced volume of medical sources. Not only will the book be of great use to medical students and practicing physicians, but librarians and research workers will find it invaluable.

481 pages \$7.50

THE WILLIAMS & WILKINS COMPANY

Mt. Royal and Guilford Aves. Baltimore 2, Maryland

SERVALL ANGLE CENTRIFUGES

Ask for Bulletin L-31 with complete data on all models



With safety design self-centering device and dynamical balance. 13,000 r.p.m. $20,000 \times G$. Cap. $8 \times 50 cc$ or 15cc tubes. Also new Type SS-2 Vacuum Centrifuge, 15,000 r.p.m. $40,000 \times G$. Cap. $16 \times 50 cc$ or 15 cc tubes.



STERLING AUTOMATIC

HAND PIPETTES

Dispense accurately, at a set speed, predetermined amounts of 0.1 cc to 10.0 cc.

Easy to Operate—Time Saving



SERVALL

Magnetic Stirrer

Ask for Bulletin L.34

For stirring in open vessels or in closed systems under any pressure or under sterile conditions. Makes possible central rotation with vortex for-

mation, epicyclic motion without vortex, simultaneous stirring in several small containers, etc.

Manufacturer and Distributor:

IVAN SORVALL, Inc. 210 FIFTH AVE. - NEW YORK 10, N.Y.



Penicillin Inactivation

with

BACTO-PENASE

Bacto-Penase is a sterile thermolabile biological extract possessing the capacity to neutralize the antibiotic properties of all known types of penicillin. It is non-toxic to microörganisms and is therefore particularly satisfactory for use in the sterility testing of penicillin or products containing penicillin, and in determining the microbial counts on penicillin-containing products. Bacto-Penase is recommended as a penicillinase for use in official procedures for sterility testing of penicillin. It is also recommended for use in media for culturing organisms from blood and other body fluids containing penicillin and for estimation of penicillin levels in such fluids.

PENICILLIN STERILITY TESTS

BACTO-PENASE in a concentration of 1 ml. per 15 ml. of Bacto-Fluid Thioglycollate Medium inactivates 50,000 units of *penicillin* in 40-48 hours incubation or 10,000 units of *penicillin* in 18 hours incubation.

BLOOD CULTURE

BACTO-PENASE is recommended for use in media for culturing blood or other body fluids containing penicillin. It is suggested that 1 ml. of BACTO-PENASE be added to 100 ml. of culture media such as Bacto-Brain Heart Infusion with P.A.B. or Bacto-Brain Heart Infusion with P.A.B. and Agar for this purpose. Media so prepared will inactivate the maximum amount of penicillin and sulfonamides present in 10 ml. or less of blood or other body fluids, and will also inactivate up to 1000 units of streptomycin.

Stability. Bacto-Penase and media containing this penicillinase are stable when stored at refrigerator temperatures (2°-6°C.).

Bacto-Penase Concentrate. Bacto-Penase is available in concentrated form as Bacto-Penase Concentrate, 1 ml. of which neutralizes 500,000 units of penicillin. Bacto-Penase Concentrate is recommended in the sterility testing of penicillin.

BACTO-PENASE and BACTO-PENASE CONCENTRATE are supplied in standard packages of one-half dozen and one dozen screw cap tubes of 20 ml. each.

Descriptive literature is available upon request.

DIFCO LABORATORIES

DETROIT 1, MICHIGAN